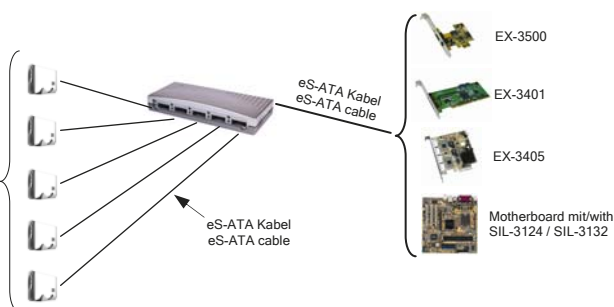


## Anwendung/Application :



EX-9046  
Serial-ATA  
Gehäuse  
Enclosure





## Operating System (OS):

## Geprüft/Approved:

## Verpackung/Packing:



 <h2>eS-ATA II HUB mit 5 Ports</h2>	
<b>Beschreibung :</b>	<ul style="list-style-type: none"> <li>Der EX-3460 1-to-5 native eS-ATA II Port HUB ist entwickelt worden, um bis zu 5 eS-ATA II Externe Festplatten Gehäuse an einen eS-ATA II Ausgang vom Computer System anzuschließen. Der EX-3460 HUB erweitert einen e-SATA II Upstream Port zu 5 Downstream eS-ATA II Ports. Der EX-3460 ist ein leistungsfähiger eS-ATA II HUB und ist die richtige Lösung um mehrere eS-ATA II Geräte mit Ihrem Computer System zu verbinden.</li> <li><b>Achtung !! EX-3460 arbeitet nur in Verbindung mit folgenden Chip-Sets in Ihrem Computer System: Silicon Image SIL3124 und SIL3132.</b> Optional bieten wir die Controller EX-3401, EX-3500 und EX-3504 an. Diese unterstützen den EX-3460.</li> </ul>
<b>Merkmale :</b>	<ul style="list-style-type: none"> <li>HUB mit 1 Upstream zu 5 Downstream eS-ATA II Ports</li> <li>Unterstützt Externe eS-ATA Anschlüsse</li> <li>Unterstützt FIS-based und Command-based Switching Methods</li> <li>LED Anzeige für Verbindung und Übertragung</li> <li>Einfache Erweiterung eines eS-ATA Ports</li> </ul>
<b>Chip-Set :</b>	<ul style="list-style-type: none"> <li>Silicon Image SIL-3726</li> </ul>
<b>Datentransfer-Rate :</b>	<ul style="list-style-type: none"> <li>Bis 1.5Gb/s oder 3.0GB/s</li> </ul>
<b>Anschlüsse :</b>	<ul style="list-style-type: none"> <li>1 x 7 Pin eS-ATA II Upstream Port</li> <li>5 x 7 Pin eS-ATA II Downstream Ports</li> <li>1 x DC Power Stecker</li> </ul>
<b>Arbeitstemperatur : Luftfeuchtigkeit :</b>	<ul style="list-style-type: none"> <li>0 bis 55°C</li> <li>5 bis 95%</li> </ul>
<b>Hardwaresysteme :</b>	<ul style="list-style-type: none"> <li>1 x eS-ATA Anschluss</li> </ul>
<b>Abmessung / Gewicht :</b>	<ul style="list-style-type: none"> <li>150 x 66.5 x 26 mm / 500g</li> </ul>
<b>Lieferumfang :</b>	<ul style="list-style-type: none"> <li>EX-3460, 1 x 7 Pin eS-ATA Kabel, Netzteil, Handbuch</li> </ul>

 <h2>eS-ATA HUB with 5 ports</h2>	
<b>Description:</b>	<ul style="list-style-type: none"> <li>The EX-3460 1-to-5 native eS-ATA II Port Multiplier is designed to provide a high performance link between a single eS-ATA II host port and 5 eS-ATA device ports. It expand one upstream eS-ATA II port to 5 downstream eS-ATA II ports. The EX-3460 HUB expand one eS-ATA II Upstream port to 5 Downstream eS-ATA II ports. The EX-3460 it's the best solution to connect up to 5 eS-ATA II device to your computer system.</li> <li><b>Attention !! EX-3460 works only with the following Chip-Set in your computer system: Silicon Image SIL3124 and SIL3132.</b> Optional we offer the controller EX-3401, EX-3500 and EX-3504. These supports the EX-3460.</li> </ul>
<b>Feature :</b>	<ul style="list-style-type: none"> <li>HUB with 1 Upstream to 5 Downstream eS-ATA II ports</li> <li>Support external eS-ATA connector</li> <li>Support FIS-based and Command-based Switching Methods</li> <li>Provides link and activity LED connectors</li> <li>Easy expansion of one eS-ATA port</li> </ul>
<b>Chip-Set :</b>	<ul style="list-style-type: none"> <li>Silicon Image SIL-3726</li> </ul>
<b>Data transfer rate :</b>	<ul style="list-style-type: none"> <li>Up to 1.5Gb/s and 3.0Gb/s</li> </ul>
<b>Connectors :</b>	<ul style="list-style-type: none"> <li>1 x 7 pin eS-ATA II Upstream connector</li> <li>5 x 7 pin eS-ATA II Downstream connectors</li> <li>1 x DC Power connector</li> </ul>
<b>Operating Temperature : Operating Humidity :</b>	<ul style="list-style-type: none"> <li>0 up to 55°C</li> <li>5 up to 95%</li> </ul>
<b>Hardware system :</b>	<ul style="list-style-type: none"> <li>1 x eS-ATA connector</li> </ul>
<b>Size / Weight :</b>	<ul style="list-style-type: none"> <li>150 x 66.5 x 26 mm / 500g</li> </ul>
<b>Packaging contents :</b>	<ul style="list-style-type: none"> <li>EX-3460, 1 x 7 Pin eS-ATA cable, Power Supply, Manual</li> </ul>